



## Press Release

# GVS invests in the future with a cutting-edge facility in Lancaster, United Kingdom

Zola Predosa (BO), January 16, 2026 - GVS is pleased to announce the opening of its new plant in Lancaster, designed to maximize efficiency and quality. This strategic investment marks another milestone in the company's global growth plan. Following the inauguration of the modern production site in China in 2025, this new opening confirms GVS's commitment to strengthening its international presence and responding to the needs of global markets. The new, modern and innovative facility brings together production, laboratories, cleanrooms, warehouses, and offices under one roof, reinforcing GVS's commitment to innovation, sustainability, and operational excellence.

### A strategic location for growth

The choice of Lancaster is no coincidence: its proximity to the M6 motorway and the city center ensures optimal accessibility and visibility, making the site an ideal hub for efficient logistics and fast connections. This location enhances GVS's ability to serve customers and partners with shorter delivery times and an improved service.

Centralizing operations in a controlled environment reduces unnecessary movements, increases team safety, and creates space for advanced automation. The result? Superior product quality, leaner processes, and a reliable customer experience - all fundamental pillars of the GVS value framework.

Massimo SCAGLIARINI, Group CEO of GVS, stated:

*"With the inauguration of the Lancaster site, we are taking a decisive step in our global growth journey. Bringing advanced technologies, expertise, and processes together in a single hub will allow us to serve customers with greater speed, quality, and reliability. This project was conceived with sustainability criteria that reduce environmental impact, because at GVS, innovation and responsibility go hand in hand."*

### Innovation and sustainability at the core

The new plant introduces cutting-edge production technologies to ensure precision and performance across multiple product lines: from automated injection molding to ultrasonic welding, through to the production of advanced filters and HEPA/ULPA mini-pleating.

Sustainability is an integral part of the project: the site is powered entirely by renewable energy and uses heat pumps to recover and reuse thermal energy. In addition, landscaping and water management systems help reduce environmental impact, reinforcing GVS's commitment to responsible manufacturing.



UNI EN ISO 9001

Cert. N. 9190 GVS 1



ISO 9001

CISQ/CSQ 9190 GVS 1



UNI EN ISO 14001

Cert. N. 7838-E

### GVS S.p.A.

Via Roma, 50 - 40069 Zola Predosa (Bologna) - Italy

Tel. +39 051 6176311 - Fax +39 051 6176200 - e-mail: [gvs@gvs.it](mailto:gvs@gvs.it) - [www.gvs.com](http://www.gvs.com)

Cap. Soc. € 1.750.000 int. vers. - C.F. 03636630372 - P. Iva 00644831208

R.E.A. 0305386/BO - Reg. Imprese 45539/BO - Mecc. BO 012048



UNI EN ISO 45001

Cert. N. 7838-I



IATF 16949

Cert. N. 9136 GVS 4



ISO 13485

Cert. N. 9124 GVS 3



## Benefits for customers and the community

For customers, the advantages are clear: consistent delivery times, improved quality, and increased production capacity to support a more innovative product range.

At the same time, the new plant creates qualified jobs in technical and engineering fields, fosters collaborations with local suppliers and institutions, and offers apprenticeship and training programs to develop future talent.

## Looking ahead

The Lancaster site is more than a facility: it is the foundation for future growth. GVS aims to attract and retain highly qualified professionals, particularly engineers and technical specialists, enhancing in-house expertise in laboratory testing, prototyping, and design. These investments will accelerate the development of new products and ensure GVS maintains a leading position in innovation and sustainability.

## GVS S.p.A.

GVS is one of the world's leading manufacturers of advanced filtration solutions for critical applications in highly regulated markets. GVS technology supports life and ensures safety across the MedTech, Transfusion Medicine, Life Sciences, Safety, and Energy & Mobility sectors.

GVS operates globally and serves its international customer base through a vertically integrated business model, from design to delivery.

For more information: [gvs.com](http://gvs.com)

\*\*\*

## Contacts

### Media Relations

Pamela Albanese

*Brand & Marketing Operations Manager*

[pamela.albanese@gvs.com](mailto:pamela.albanese@gvs.com)

### Investor Relations

Guido Bacchelli

*Head of Strategy, Corporate Development and IR*

[investorrelations@gvs.com](mailto:investorrelations@gvs.com)



UNI EN ISO 9001

Cert. N. 9190 GVS 1



ISO 9001

CISQ/CSQ 9190 GVS 1



UNI EN ISO 14001

Cert. N. 7838-E

### GVS S.p.A.

Via Roma, 50 - 40069 Zola Predosa (Bologna) - Italy

Tel. +39 051 6176311 - Fax +39 051 6176200 - e-mail: [gvs@gvs.it](mailto:gvs@gvs.it) - [www.gvs.com](http://www.gvs.com)

Cap. Soc. € 1.750.000 int. vers. - C.F. 03636630372 - P. Iva 00644831208

R.E.A. 0305386/BO - Reg. Imprese 45539/BO - Mecc. BO 012048



UNI EN ISO 45001

Cert. N. 7838-I



IATF 16949

Cert. N. 9136 GVS 4



ISO 13485

Cert. N. 9124 GVS 3